Application No.: 09/905,418

Amendment Date: August 22, 2003 Reply to Office Action of: May 22, 2003

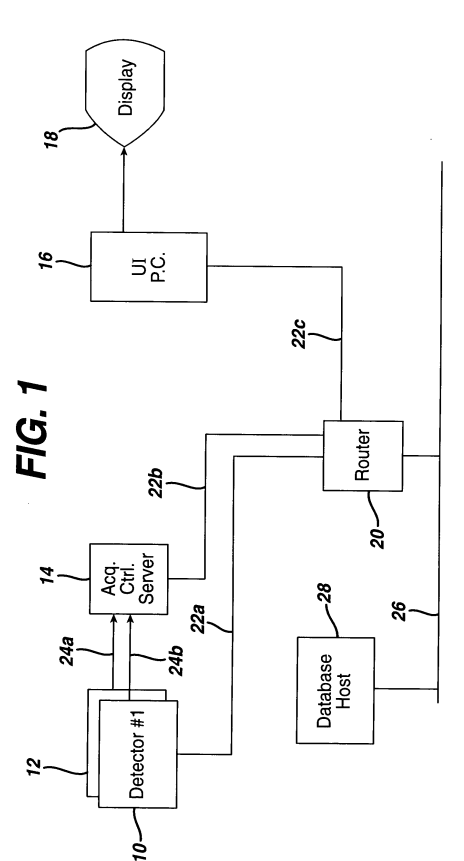
Submission of Formal Drawings:

The attached drawing sheets include the Formal Drawings to replace the informal drawings submitted with the originally filed application on July 13, 2001.

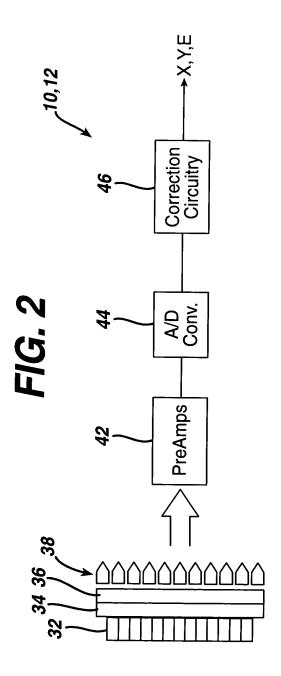
Sheets 1 –8 are submitted to replace Figures 1-9.











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of Sheet 3



Procedure ID: Gated Spect **Spect Parameters**

-300

Degrees in Orbit:

303 Images in Orbit:

305 Matrix Size:

307 Starting Location:

309 Rotation Direction:

Orientation:

Flood Correction: Orbit (circular):

Acquisition Method: 317

Isotope ID:

351

353 Patient ID:

355 View ID:

Processing 357

Gated Parameters

331 No. of Gated Frames

% R-R Interval Variance

333 Max % Window

FIG. 3

335 Min % Window

R-R Interval Fixed

No. Exclude After Variance R-R Interval Vary

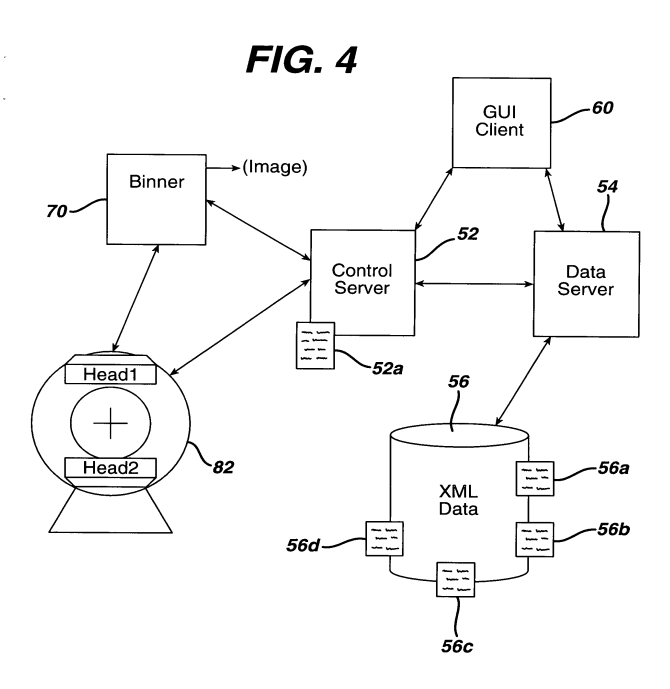
339

341

Time Per ECT Azimuth or Total Beats

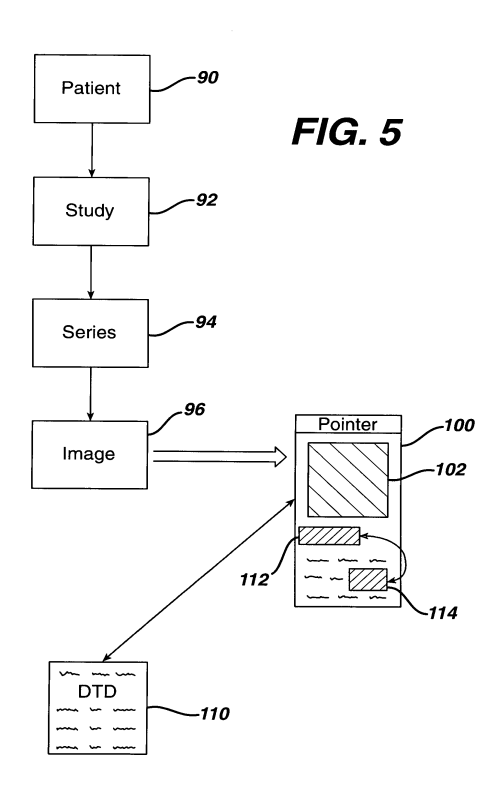
Avg R-R	Gated Frames	Max Frames		365
e	Frame No.	Max Frame	Counts/Sec	ıts
Time	Fra	Ma	Ö	Beats

In Re: Appln. of: S.S. Kulkarni Serial No. 09/905,418 Filing date: 7/13/01 Title: Nuclear Camera w/Open & Flexible Software Architecture Docket No. PHUS019011US Sheet 4 of 8





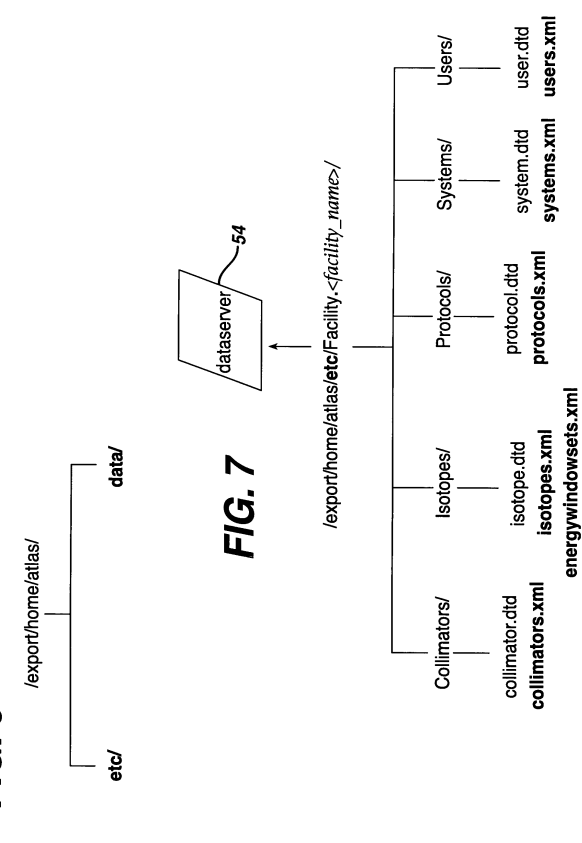
In Re: Appln. of: S.S. Kulkarni Serial No. 09/905,418 Filing date: 7/13/01 Title: Nuclear Camera w/Open & Flexible Software Architecture Docket No. PHUS019011US Sheet 5 of 8



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